#### CORPORATE

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m/043/004

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March 28, 2003

Mary Ann Wright Associate Director, Mining Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, Utah 84114-5801

RECEIVED

MAR 3 1 2003

DIV. OF OIL, GAS & MINING

Re:

Amendment to Utelite Corporation, Utelite Mine, M/043/004, Summit County,

Utah

Dear Mary Ann:

We are requesting an amendment to our mine plan to remove overburden from current permitted property and filling a small ravine or canyon above the plant. This fill area, according to Lynn Kunzler of your office is .60 acres. This fill would take about 35,955 cubic yards of material. It is our intent to remove this overburden this season and to reclaim this new fill area or at least shape and replant this year. We have excess property bonded in our existing mine plan area that is undisturbed and would like to use or transfer a portion of our bond to this new fill area. We would expect this area to be completely reclaimed and released before we would even approach our current permit limit.

We have applied and will attach our application to the Utah Division of Water Rights for this project to get permission from them.

Please let us know if there is any other information that we could supply or questions we could answer.

Sincerely.

Carsten N. Mortensen

President Utelite Corp.

cc: D. Wayne Headburg,

Lynn Kunzler

## JOINT PERMIT APPLICATION FORM

U. S. ARMY CORPS OF ENGINEERS - FOR SECTIONS 404 AND 10 UTAH STATE ENGINEER'S OFFICE - FOR NATURAL STREAM CHANNELS

Application Number			,			
(Assigned by:) Corps			S	State Engineer		
Applicant's Name (Last, First M.I.)		Authorized Agent		Telephone Number and Area Code		
UTELITE CORP		CARSTEA	/ MORTESEN			
Applicant's Address (Street, RFD, Box Nur	nber, City, State, Zip)			1		
	PPO	JECT LOCATION		·		
Quarter Section(s)	T :			·		
•	Section 8	Township	_ 1	ange	Base & Meridian	
BE /4 of the NW /4		<u>  T1</u>		5Ε	SLBAM	
Watercourse to be altered Check one: —Within city limits —— Outside city limit						
Project location or address:  List town or nearest town: Wanship						
					•	
Brief description of project:						
Weplan on filling	4/			The own	al	
from a new mine de	service o	ill is	angs a	aus Ile	1 sies	
for erosion contr	ea. wew	al use su	to from	De of A	ell as	
well a some	on un	- Louis	e e e e e e e e e e e e e e e e e e e			
'well as along new	scrow &	namy	•			
Purpose (justification) of project:						
Weare doing this	to stal	alije ur	reliens or	thes o	angen	
and also as a fel	Larea fo	moverly	urlen	emove	I low	
a new mine are	e Future a	merlour	le will	he le	1/1	
a new mine area. Future overburder will be filled into the old mined out areas of the mine.						
	- 4 0 000 000			•		
Is this a single and complete project or is it project or other related activities	art of a larger project.	continuing project	or other related activ	rities? If so pla	ase describe the larger	
- Auto	Ma sous	1 such	/m m//			
associated with	dhe Wet.	R. Munn	un Marx			
will beused to fill	existingan	1 Lutur	mines	et and		
•	′ /			4 acc	as.	
f project includes the discharge of dredged or	fill material:	· · · · · · · · · · · · · · · · · · ·		<del></del>		
	4 -					
Cubic yards of material: 35, 9,	55 yels 3					
	,					
Acreage or square footage of waters	of the United States,	including wetlands	, affected by the proj	ect: / /		
				·bUa		
Source and type of fill material:	resburlea	mustins	dans -		the a	
Source and type of fill material: or face amount of cla	y material.	OT. 11/1	- wereli	The trace	il + rock.	
	<u>'</u>	, www.xe	- W			

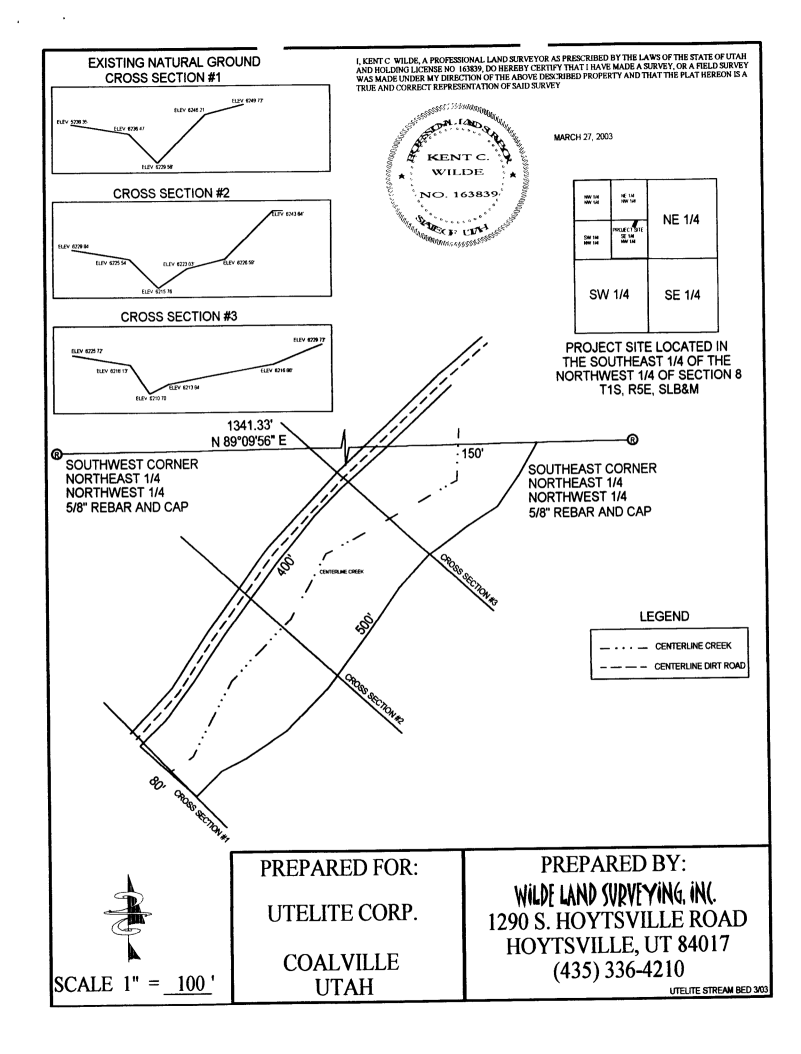
Alternatives (other ways to accomplish the project purpose):	wherden could be suched up ut				
a stockpile and then place	wherden could be puched up uts led back to the mined out Timore which would increase wast, provided a more stable llife when reclaimed				
areas. This would require	Zmore which would wereary				
cost and by fellingen the	wach, provided amorestable				
and better feedarea for wil	Slips when reclaimed.				
Names and addresses of adjacent property owners or other individuals who may be affected by this project: attached					
List other authorizations required by Federal, state or local governme	ents (i.e.; National Flood Insurance Program), and the status of those				
authorizations.  Haplied W/ Wtah Division of	Oil Cas, and Mining				
177	, , ,				
Estimated starting date of project	Estimated completion date  Fall 2003				
Spring 2003	Fall CUUS				
(16 mailton has already been partially or totally complete	ed, indicate date of work. Indicate existing work on drawings).				
contained in the application, and that to the best of my knowledge and	ctivities described herein. I certify that I am familiar with the information and belief such information is true, complete and accurate. I further certify that				
I possess the authority to undertake the proposed activities or am activities or an activities or activi	ing as the duly authorized agent of the applicant.				
Signature of app	olicant Date				
<u> </u>					
I hereby certify that	is acting as my agent for this project.				
Agent's address and telephone number	,				

### **INSTRUCTIONS**

## Applications which do not include the following will not be processed.

For a complete application, you MUST include the following on 8 1/2 by 11 paper (for large projects, multiple sheets with a key may be used). Clear, hand-drawn plans approximately to scale are acceptable.

- 1. An accurate location map (USGS quadrangle map preferred)
- 2. A plan view of the proposed activity (as seen from above) including dimensions of work.
- 3 A cross-section view of the proposed activity (may use typical cross-section for large projects) including dimensions.
- 4. For projects which include wetlands, an accurate wetland delineation must be prepared in accordance with the current method required by the Corps.



# Utilite Corporation Utilite Mine M/043/004

Proposed Disturbed Areas (0.60 acres & 7.57 acres)

Access Roads

Gate to Landfill

Wanship Quad Prepared 03-11-2003 by DOGM 800 1200 1600 Feet 400

This product may not meet DOGM standards for accuracy and content. Different data sources and input scales may cause some misalignment of data layers.



